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S. PTO 9461	Subclass	SSIFICATION	· á	. •	•			PATENT NUMBER
11000 U. 09/84	Class	ISSUE CLA	 ٠					
				U.S. UTILITY Paten	t Applic	cation		
				SCANNED O.A.	A.G.	PATENT DAT	E	

Kuo-Jeng Wang 357 262 Method for determining a local compensation for pixel brightness		LICATION NO. 09/849461	CONT/PRIOR	CLASS 348	SUBCLASS	ART UNIT	De WAIS ROSES is
	PPLICANTS	Kuo-Jeng	Wang	358		2621	
	A A	Method fo	or determ	nining a	local comp	ensation	for pixel brightness PTO-2

ISSUING CLASSIFICATION

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

ORIGINAL CLASSIFICATION

ORIGINAL CLASSIFICATION

ORIGINAL CLASS ONE SUBCLASS (ONE SUBCLASS PER BLOCK)

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TERMINAL		DRAWINGS		CLAIMS ALLOWED		
└── DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
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☐ The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
☐ The term of this patent shall				ř		
not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
			ĺ	Amount Due	Date Paid	
	(Primary E	Examiner)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
the patent have been discialined.	(Legal Instrume	ents Examiner)	(Date)			
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The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized nark Office is restricted	disclosure may be to authorized empl	prohibited by the U	nited States Code Title 3 ors only.	5, Sections 122, 181 and 368.	
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